## PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

10-700209

٠.	CLAIMS	AS FILED - PART			700	700	aus
		Cot PART	•	SMALL	-	-	
-	TOTAL CLAIMS	(Column 1)	(Column 2)	TYPE	ENTHY-	OTHE	R THAN
	FOR			1	لــا	OR SMALL	FHILLY
	FOR	NUMBER	·	RATE	FEE		-
	TOTAL CHARGEABLE CLAIMS	NUMBER FILED	NUMBER EXTRA	BASICFE	F 150.00	RATE	FEE
		ninus 20=	*	1	€ 150.00	OF BASIC FEE	300.00
	INDEPENDENT CLAIMS		<del></del>	X\$ 25=	1: : 7		1
	MULTIPLE DEPENDENT CLAIM	minus 3 =	<u> </u>		+	OR X\$50=	ľr
	THE THE CAIM	PRESENT		X100=	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	OR X200=	1
٠.	* If the difference in column			1100	1 A	377	
	* If the difference in column 1 is	s less than zero, enter t	0" in column 2	+180=	8	R +360=	
	CLAIMS A'S	MENDED - PART		TOTAL		` [	
	(Column 1)	MICHOED - PART	$\mathfrak{U}$			OR TOTAL	
	CLAIMS	Column	2) (Column 3	SMALLE	NTITY ~	OTHER 1	THAN
	Total Independent	NUMBER	B pacocia-			SMALL E	NILLIAN
	AMENOMENT	PREVIOUS PAID FOR	EVTO.		ADDI- TONAL	1	ADDI-
ŀ	ON Total	Minus 37			FEE	PATE 1	TIONAL
	Independent .	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	=	X\$ 25=			FEE
	FIRST PRESENTATION OF MU	(Times	=		OR	X\$50=	
	21.01.110	CLINETE DEBENDEML CT	AIM []	X100=	OR	X200=	
ŀ				+180=	A		
- 1		•		.10TAL	ǿ⊎	+360=	.
10	(Column 1)	(Column o		ADDIT FEE	OR	TOTAL	
- 11,	CLAIMS REMAINING	(Column 2) HIGHEST	[Column 3]		, , , ,	CODIT FEE	1
	AMENOMENT	NUMBER PREVIOUSLY	PRESENT	AL	00(-	· ·	
	E Total	PAID FOR	EXTRA	HATE TIC	MAL		00(-
	TM	inus	=		EE	. 1	DNAL
	independent . M	incis +++		X\$ 25=	OR	X\$50=	
1	FIRST PRESENTATION OF MULT	IPLE DEPENDENT OF AU		X100=			
1		- CHOCKY COAR	W		OR_	X200=	
				+180=		. 200	
	•			TOTAL	—— L	<del>(</del> 360=	·
-	(Column 1)	(Column 2)	(0.4	ADDIT. FEE	OR AO	TATOT DIT CCC	
11.	CLAIMS	HIGHEST	(Column 3)			311.1 (	
AMENDMENT	AFTER	NUMBÈR	PRESENT	ADC			
E	Total	PREVIOUSLY PAID FOR	EXTRA	RATE TION		ADI	
II ž	Min			FEE		PATE TION	
.  ş	Independent . Min	40	c	X\$ 25=		FEI	5
	FIRST PRESENTATION OF WILL	us . 444	c		OR X	\$50= <sub>.</sub>	.
	FIRST PRESENTATION OF MULTIF	LE DEPENDENT CLAIM		X100=	100 X2	200=	
1	·			100	OR X	.00-	
l		•		+180=	OR +3	60=	- 1
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